





| TRANSPORTATION PATHWAYS | | | | |
|-------------------------------------|--|--|--|--|
| PATHWAY SEQUENCE | AUTOMOTIVE MAINTENANCE & LIGHT REPAIR | AUTOMOTIVE COLLISION REPAIR | HEAVY EQUIPMENT/ DIESEL TECHNOLOGY | SMALL ENGINE REPAIR/ Power Sports |
| Intermediate (1 Year) | Automotive Technology Level I 201030 | Auto Body Collision Repair Level I 201160 | Heavy Equipment/Diesel Level I 201070 | Small Engine Repair Level I 201101 |
| | | | 建加速 | |
| Intermediate (1 Year) | Automotive Technology Level II 201031 | Auto Body Collision Repair Level II 201161 | Heavy Equipment/Diesel Level II 201071 | Small Engine Repair Level II 201102 |
| | | | | |
| Capstone (1 Year) | Automotive Technology Level III (Required) 201032 | Auto Body Collision Repair Level III (Required) 201162 | Heavy Equipment/Diesel Level III (Required) 201072 | Small Engine Repair Level III (Required) 201103 |
| | Work-Based Learning: Automotive Maintenance & Light Repair (Optional) 201482 | Work-Based Learning: Automotive Collision Repair (Optional) 201481 | Work-Based Learning: Heavy Equipment/Diesel Technology (Optional) 201483 | Work-Based Learning: Small Engine Repair/Power Sports (Optional) 201480 |
| | | | | |
| Technical Competency Credits* | Automotive Technology Fundamentals & Safety: 2 credits Electrical Systems: 3 credits (CEI, CSI, CWI, ISU, LCSC, NIC) | Introduction to Collision Repair Safety: 2 cr. Detailing and Polishing: 2 cr. (CSI, CWI, ISU, LCSC) | Safety & Intro to Shop Practices: 2 credits Intro to Electrical: 1 credit Electrical Systems: 3 credits (CEI, CSI, CWI, ISU, LCSC, | Foundations of Small Engine Safety and Tools: 3 Credits (CWI) |

^{*}Credits can be transcribed at the specified postsecondary institutions.

PATHWAY RESOURCES — TRANSPORTATION

Program Requirements

Approved Assessments

CTECS- Automotive Maintenance & Light Repair

CTECS- Automotive Collision Repair

CTECS- Heavy Equipment/Diesel Technology

CTECS- Small Engine Repair/Power Sports

Program Standards

Automotive Maintenance & Light Repair

Automotive Collision Repair

Heavy Equipment/Diesel Technology

Small Engine Repair/Power Sports

Teaching Endorsements

201032 Automotive Technology Level III

6032 Automotive Maintenance & Light Repair 6-12)

201162 Auto Body Collision Repair Level III

6031 Automotive Collision Repair 6-12)

201072 Heavy Equipment/Diesel Level III

6120 Heavy Equipment/Diesel Technology (6-12)

201103 Small Engine Repair Level III

6310 Small Engine Repair/ Power Sports (6-12)

Advanced Opportunities

Idaho SDE Advanced Opportunities, Approved Exams, and Cost

I-CAR (Various Exams)

ASE NA3SA Student Certification (per year)

EETC (Various Exams)

SkillStack® Badges



TCC - Automotive Technology Fundamentals & Safety: 2 Credits



TCC - Electrical Systems Course: 3 Credits



TCC - Introduction to Collision Repair Safety Course: 2 Credits



TCC - Detailing & Polishing Course: 2 Credits



TCC - Safety & Introduction to Shop Practices Course: 2 Credits



TCC - Minor Collision Repair Theory Course: 1 Credit



TCC - Minor Collision Repair Lab Course: 2 Credits



TCC - Safety & Introduction to Shop Practices Course: 2 Credits

Career & Technical Student Organization

SkillsUSA

Website: skillsusaidaho.com

Mission: SkillsUSA empowers its members to become world-class workers, leaders and responsible American citizens. SkillsUSA improves the quality of our nation's future skilled workforce through the development of Framework skills that include personal, workplace and technical skills grounded in academics.

CTSO State Advisor

Chet Andes [208.429.5523]

CTSO Manager

Dan Kelly [208.429.5553]

